**User Guidelines**

This Diabetic retinopathy application can detect and classify the level the Diabetic retinopathy of patient with the help of retinal fundus image. It is web-based application so it could be access via web brower. Here I have documented user guideline, hope it could assist user to use the application properly and effectively.

|  |  |
| --- | --- |
| **S. N.** | **Process** |
|  | Open Anaconda (in windows open anaconda prompt, in mac open terminal), if you don’t have anaconda installed on you OS then please *check installation* guidelines |
|  | Go to your project folder (python framework) which is inside the source course folder |
|  |
|  | Activate anaconda by running “**conda activate mn**” command as shown in figure below |
|  |
|  | Run server by executing “**py manage.py runserver”** or “**python3 manage.py runserver**” command |
|  |
|  | Open browser then type “localhost:8000” and hit enter, it will open fallowing browser |
|  |
|  | Click at select file icon to upload retinal images |
|  |
|  | Click at check result button to check the result, and it will display result as shown in figure below |
|  |
|  | Click at check another button to check DR of another retinal images |
|  | Click at reset button to reset all |
|  |
|  | Click at about us menu, if you want to know about developer, and have any queries. |
|  |